## WHAT IS CLAIMED IS:

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1. A touch screen improved with reflection rate of light comprising:

a touch panel including an upper structure formed as a lamination of a polarizing film, a retardation film and a first glass plate, a lower structure formed as a lamination of a second glass plate and a retardation film, conductor coating layers each arranged on an opposing surface of the upper and lower structure, and transparent ink sealed in a space between the conductor coating layers; and

an LCD mounted under the touch panel,

wherein the touch panel is laminated with an anti-reflection (AR) film applied with anti-reflection treatment.

2. The touch screen as defined in claim 1, wherein the AR film is laminated to a surface under the retardation film of the lower structure.